

RECORD COPY			COPY NO.	PUB. DATE		LOCATION			MASTER		DATE RECEIVED	LOCATION				
			DISA BISITO	ved°Ft5r¹Rel	eas	e 2003/	05/05 :	C(A	<sup>K</sup> RDI	278T	0 <b>5</b> 1'61'ጟ00070 <b>0</b> 010066	-DMAXIM	JM	10		
CUT		0	DATE 1-72	CUT TO COPIES		DATE				STROY		•	~~~			
CUT COP I			DATE	CUT TO COPIES		DATE										
CUT COP			DATE	MASTER		DATE										
	ATE				NUMBER OF COPIES			DATE					NUMBER OF COPIES			
₩0.	PAG	YR.	RECEIVED OR		ı	'D ISS'D	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	R	EC'D	Iss'b	BAL	
8	30	68	Dist. Unit #1	2, 52-60	10	)	10									
Ìq	8	72	Dist. Unit #1	52-60			0	ra		-60						
									<b>-</b>						<del>                                     </del>	
			, , , , , , , , , , , , , , , , , , , ,	-												
						2000	05/05	015			0540440007004004					
717L 5X1	E	<u> </u>	IC Appro PI	<del>ved For Rel</del> R 67072	eas	<del>с 2003</del> / ОСТ	. 196	SEC.	TS/	*/81 <sup>2</sup> ss.	05161A000700010066	<del>-U</del>	Î.	2512	8 <b>25</b> )	

25X1 Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010066-0

Approved For Release 2003/05/05/014 RDP78T05161A00

CIA/PIR-67072

CIA IMAGERY ANALYSIS DIVISION

NOSENKO SHIPYARD 444

NIKOLAYEV, USSR

X1

- 1 -

CIA/PIR-67072  CIA MAGERY ANALYSIS DIVISION  SHIPYARD: NOSENKO SHIPYARD 444 LOCATION: NIKOLAYEV, USSR GEO COORDS: 46-57N 031-59E  KEY TO ANNOTATIONS  1. Large unidentified vessel alongside fitting-out quay, measurements undetermined. This ship was last observed in this position on e annotation 4 on e annotation 4 on e annotation 5 e annotation 9 e annotation 9 e annotation 9 e annotation 1 e annotation 2 e annotation 1 e annotation 2 e annotation 3 e e annotation 3 e e annotation 8 e e e e e made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.		Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010066-0
INCATION: NIKOLAYEV, USSR GEO COORDS: 46-57N 031-59E  KEY TO ANNOTATIONS  1. Large unidentified vessel alongside fitting-out quay, measurements undetermined. This ship was last observed in this position on e annotation 4 on  2. Possible DNEPR Class AR (LOA approx 350' plus).  3. Probable POLTAVA/PEREKOP Class cargo ship (LOA approx 510'). This is possibly the same ship observed on a building way on See annotation 1,  4. Possible LAMA Class AEM (LOA approx 360').  5. Possible LAMA Class AEM (LOA approx 360'). Forward well deck and superstructure placement aft contribute to this evaluation for items 4 and 5.  6. Unidentified ship on building way, measurements undetermined.  7. Unidentified ship on building way, measurements undetermined. See annotation 8 on NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by		· ·
<ol> <li>Large unidentified vessel alongside fitting-out quay, measurements undetermined. This ship was last observed in this position on e annotation 4 on</li> <li>Possible DNEPR Class AR (LOA approx 350' plus).</li> <li>Probable POLTAVA/PEREKOP Class cargo ship (LOA approx 510'). This is possibly the same ship observed on a building way on See annotation 1,</li> <li>Possible LAMA Class AEM (LOA approx 360').</li> <li>Possible LAMA Class AEM (LOA approx 360'). Forward well deck and superstructure placement aft contribute to this evaluation for items 4 and 5.</li> <li>Unidentified ship on building way, measurements undetermined.</li> <li>Unidentified ship on building way, measurements undetermined. See annotation 8 on</li> <li>NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by</li> </ol>	LOC	CATION : NIKOLAYEV, USSR
undetermined. This ship was last observed in this position on e annotation 4 on  2. Possible DNEPR Class AR (LOA approx 350' plus).  3. Probable POLTAVA/PEREKOP Class cargo ship (LOA approx 510'). This is possibly the same ship observed on a building way on  4. Possible LAMA Class AEM (LOA approx 360').  5. Possible LAMA Class AEM (LOA approx 360'). Forward well deck and superstructure placement aft contribute to this evaluation for items 4 and 5.  6. Unidentified ship on building way, measurements undetermined.  7. Unidentified ship on building way, measurements undetermined. See annotation 8 on  NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by		KEY TO ANNOTATIONS
<ol> <li>Probable POLTAVA/PEREKOP Class cargo ship (LOA approx 510'). This is possibly the same ship observed on a building way on See annotation 1,</li> <li>Possible LAMA Class AEM (LOA approx 360').</li> <li>Possible LAMA Class AEM (LOA approx 360'). Forward well deck and superstructure placement aft contribute to this evaluation for items 4 and 5.</li> <li>Unidentified ship on building way, measurements undetermined.</li> <li>Unidentified ship on building way, measurements undetermined. See annotation 8 on</li> <li>NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by</li> </ol>		undetermined. This ship was last observed in this position on e annotation 4 on
possibly the same ship observed on a building way on  4. Possible LAMA Class AEM (LOA approx 360').  5. Possible LAMA Class AEM (LOA approx 360'). Forward well deck and superstructure placement aft contribute to this evaluation for items 4 and 5.  6. Unidentified ship on building way, measurements undetermined.  7. Unidentified ship on building way, measurements undetermined. See annotation 8 on  NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by	2.	
<ol> <li>Possible LAMA Class AEM (LOA approx 360'). Forward well deck and superstructure placement aft contribute to this evaluation for items 4 and 5.</li> <li>Unidentified ship on building way, measurements undetermined.</li> <li>Unidentified ship on building way, measurements undetermined. See annotation 8 on</li> <li>NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by</li> </ol>	3.	possibly the same ship observed on a building way on See
superstructure placement aft contribute to this evaluation for items 4 and 5.  6. Unidentified ship on building way, measurements undetermined.  7. Unidentified ship on building way, measurements undetermined. See annotation 8 on	4.	Possible LAMA Class AEM (LOA approx 360').
7. Unidentified ship on building way, measurements undetermined. See annotation 8 on	5.	superstructure placement aft contribute to this evaluation for items
annotation 8 on	6.	Unidentified ship on building way, measurements undetermined.
They should not be construed as being mensuration data compiled by	7.	
	NO	They should not be construed as being mensuration data compiled by

Approved For Release 2003/05/05 - CIA RDP 78T05161A000700010066-0 TOP SECRET NIKOLAYEV, USSR 46-57N 031-59E FIGURE 1 Approved For Release 2003/05/05 : CIA-RDP78T05161A0007000 10068-0 25 Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010066-0